## **FAASTeam presents:**

## Hot and High Summer Flying Time to Calculate your Density Altitude

Summer flying in Northern California can be very enjoyable but can be hazardous if you don't know the operating limitations of your aircraft. Local Certified Flight Instructor Irwin Fust will be discussing the performance limitations pilots encounter flying in and out of the medium and high elevation airports in the mountains of Northern California. Density Altitude is an important factor to consider for the safety of pilots and passengers.

**Directions:** The presentation will take place at the classroom located at the north end of the airport near the entry gate. If you are driving in to the presentation, enter the gate and park near the classroom. If the gate is closed, the gate code is #1230. If you are flying in, park in the transient parking area and walk north to the classroom.

## A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a prize. Go to www.wingsindustry.net for more info.

Join us on Facebook: https://www.facebook.com/groups/GASafety/ Sign up for the FAA's safety services at www.FAASafety.gov!

## **Event Details**

Sat, May 6, 2023 - 10:00 PDT Corning Municipal Airport, Corning, CA

North Marguerite Ave. Classroom at north end of hangars Corning, CA 96021



Contact: IRWIN H FUST (530) 351-8203 irwin378@gmail.com

Select #: WP25121648
Representative IRWIN H FUST

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.